

Quassel IRC - Bug #600

CMake - EMBED_DATA vs. WITH_KDE

03/07/2009 04:40 PM - DevUrandom

Status:	Closed	Start date:	03/07/2009
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Build System	Estimated time:	0.00 hour
Target version:		OS:	Any
Version:	0.4.0		
Description			
Enabling both EMBED_DATA and WITH_KDE at the same time does not seem to issue a warning (or better: error).			

History

#1 - 03/04/2010 07:45 PM - johu

- Status changed from New to Feedback

please give a reason, why this is a bug

#2 - 03/05/2010 07:19 AM - DevUrandom

Puh, it's been quite a little while since I found this issue...

Assumption from reading my description: WITH_KDE uses KDE icons, and EMBED_DATA embeds them into the quassel binary? Best is probably you try it and see what happens...

#3 - 03/10/2010 10:33 AM - MarcLandis

- Status changed from Feedback to Closed

if you set both to ON then EMBED_DATA is later set to OFF in the CMakeList:

```
1. Setup KDE4 support
if(WITH_KDE)
  find_package(KDE4)
  if(KDE4_FOUND)
    message(STATUS "Enabling KDE4 integration")
    include_directories(${KDE4_INCLUDES})
    add_definitions(-DHAVE_KDE ${KDE4_DEFINITIONS})
    set(HAVE_KDE 1)
    set(QUASSEL_KDE_LIBRARIES ${KDE4_KDECORE_LIBS} ${KDE4_KDEUI_LIBRARY} ${KDE4_SOLID_LIBS} knotifyconfig) # We always
    use external icons for KDE4 support, since we use its iconloader rather than our own
    set(EMBED_DATA OFF)
  else(KDE4_FOUND)
    message(STATUS "KDE4 not found, disabling KDE integration")
  endif(KDE4_FOUND)
else(WITH_KDE)
  message(STATUS "Not enabling KDE4 integration")
endif(WITH_KDE)
```